

Google patents

communicating between sender and receiver ▾

Search Patents

[Advanced Patent Search](#)

Patents

Patents 1 - 10 on **communicating between sender and receiver via first and second channel.** (0.07 seconds)▸ [List view](#)[Cover view](#)▸ [Sort by relevance](#)[Sort by date \(new first\)](#)[Sort by date \(old first\)](#)▸ [Any status](#)[Issued patents](#)[Applications](#)**System for sending frames from sender to receiver using connectionless ...**

US Pat. 5572678 - Filed Jan 25, 1993 - Hitachi, Ltd., Hitachi Microcomputer System, Ltd.

A data transmission system according to claim 9, wherein said **sender** terminal... said **second channel** being logically different from said **first** channels, ...**Method of controlling the flow of information between senders and receivers ...**

US Pat. 6681254 - Filed Sep 10, 1996 - International Business Machines Corporation

The method includes, for instance, initiating, by a **first** system, a sending of a request, via a link, to a **second** system, in which the request has one of ...**System for simultaneous analog and digital communications over an analog channel**

US Pat. 5410541 - Filed May 4, 1992 - Ivon International, Inc.

A system for simultaneously **communicating** an analog voice signal and a voiceband digital signal from a **sender** to a **receiver** comprising: (a) means, ...**Cryptographic apparatus and method**

US Pat. 4200770 - Filed Sep 6, 1977 - Stanford University

The generated secure cipher key is used of the legitimacy of its **sender**. to ...Further, although transmits the transformed **second** signal to the **first** ...**Quantum cryptographic communication channel based on quantum coherence**

US Pat. 6522749 - Filed Jan 21, 1999 - NEC Laboratories America, Inc.

An electronic flag signal indicating the successful detection of a **first** or **second** idler beam (il, i2) photon is also sent to the **receiver** side 204 via the

...

Multimode universal mobile telecommunications system

US Pat. 6400946 - Filed Feb 11, 1998 - Nokia Mobile Phones Limited

Mobile communication entity providing communication **between** a mobile terminal and ... of the **second** message is the same as the **sender** of said **first** message,

...

System for distributing video/audio files from central location to a ...

US Pat. 5594490 - Filed May 23, 1994 - Cable Services Technologies, Inc.

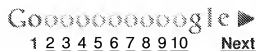
Files to be transferred from the **first** station to the **second** in this patent are divided into a plurality of data packets, each packet being transmitted via ...**Interferometric quantum cryptographic key distribution system**

US Pat. 5307410 - Filed May 25, 1993 - International Business Machines Corporation

It is merely necessary that total cation node comprising a **first** quantum **channel** for 20 losses **between sender and receiver** be small enough that conveying ...**Secure data transmission on a TDM isochronous network**

US Pat. 5970095 - Filed Apr 14, 1997 - Lockheed Martin Corporation

That is, byte one is transmitted in bit positions 0-7 of **channel** 1, ... A method for secure communication **between** a **sender** and a **receiver** on a network using ...**Controlling the flow of information between senders and receivers across ...**



communicating between sender and receiver

Search Patents

Advanced Patent Search

[Google Home](#) - [About Google](#) - [About Google Patents](#) - [Google Patents Help](#)

©2009 Google